APPENDIX

Changes to Claims:

Claims 29 and 30 are added.

The following are marked-up versions of the amended claims:

(Twice Three Times Amended) A light source device, comprising:
 a first light source for emitting first light of a first color;
 a second light source for emitting second light of a second color;
 a third light source for emitting third light of a third color;

a color synthesizing optical system for synthesizing light from said first lightsource, light from said second light source and light from said third light source;

a first polarization converter element-for aligning a polarization anoscillational direction of said first light by converting one polarization component to the other
polarization componentlight irradiated from said first light source toward said color
synthesizing optical system;

a second polarization converter element for aligning a polarization anoscillational direction of said second light by converting one polarization component to the
other polarization component light irradiated from said second light source toward said colorsynthesizing optical system; and

a third polarization converter element for aligning a polarization an oscillational direction of said third light by converting one polarization component to the other polarization component light irradiated from said third light source toward said color-synthesizing optical system; and

wherein a synthesizing light with an oscillational direction thereof being aligned is irradiated from said color synthesizing optical systema color synthesizing optical



system for synthesizing said first, second and third light each having the aligned polarization direction.

13. (Amended) The light source device according to claim 112, characterized in that said first, second and third polarization converters elements are reflecting polarizing plates.

